

AMENDMENTS TO THE SPECIFICATION

Please replace the present Abstract of the invention with the replacement Abstract as found on the attached replacement page entitled "Abstract of the Disclosure".

Please amend the Specification as set forth below:

Please replace paragraph [0020] with the following:

– [0020] Using the switchover device having the above-described constitution makes it possible to obtain the following advantages. Namely, during a process in which an information transmitted from one information source is supplied to the plurality of information processing devices, once there is an interrupt request for supplying another formation information (transmitted from another information source) to the information processing devices, the switchover connection device is controlled so as to continue the supply of the information to the an information processing device connected with the second output terminal, while an information processing device connected with the first output terminal is switched over to said another information source (in relation to the interrupt request). During the above switchover connection, a connection between the first output terminal and one input terminal connected with said one information source is interrupted, while the first output terminal and another input terminal connected with said another information source are connected with each other.

Please replace paragraph [0086] with the following:

-- [0086] With the use of the switchover device formed according to the present invention, it is allowed to obtain the following advantages. Namely, during a process in which an information transmitted from one information source is supplied to the plurality of information processing devices, once there is an interrupt request for supplying an ~~formation information~~ transmitted from another information source to the information processing devices, the switchover connection device is controlled to continue the supply of the information to an information processing device connected with the second output terminal, while an information processing device connected with the first output terminal is switched over to said another information source. Therefore, in the case where the switchover device of the present invention is used in an electronic apparatus having an information processing device for processing new information in accordance with an interrupt request, also having an information processing device which does not change information (to be processed) even if there is an interrupt request, thereby making it possible to perform an appropriate switchover control. --

CJ